Soberanes Fire



October 16, 20 I 6 0700 - 1900 CA-BEU-003422 PNKG7Z (1502)







Maps

Raws

Weather

INCIDENT OBJECTIVES (ICS 202)

1. Incident Name:	2. Operational Period:	DAY		
SOBERANES	Date/Time From:		Date/Time To:	
	10/16/2016 0700	SUN	10/16/2016 1900	SUN
3. Objective(s):		•	•	
Management Objectives				
Provide for the safety of all responders and the pappropriate mitigations.	public by utilizing Ris	sk Management Pr	actices and the impleme	entation of
Reduce firefighter exposure by only engaging fir	e assignments with	the highest probab	oility of success.	
Continue tactical actions that support suppression	on operations as nee	eded and provide in	nitial attack assistance u	ipon request
Maintain and enhance community, county, state of information.	, forest, and stakeho	lder relationships	through accurate and tin	nely dissemination
Continue implementation of suppression repair in	n coordination with th	he Resource Advis	sor.	
Control Objectives				
Keep the fire within the current fire perimeter.				
4. Operational Period Command Emphasis:				
General Situational Awareness:	5.110 W. 25.22.00 10.50 W. 10.52.00 &	Was a resolution of the		
5. Site Safety Plan Required? Yes No X				
Approved Site Safety Plan(s) Located at:				
6. Incident Action Plan X ICS 202 X ICS 203 X ICS 204 X ICS 205 X ICS 205 X ICS 205 X ICS 206 X ICS 206 (the items checked below are in ICS 207 ICS 207 ICS 208 X ICS 220 X ICS 220 X Map/Chart X Weather Forecast/Tides/C	Other X S X T X W	tion Plan): Attachments: AFETY MESSAGE RAINING MESSAG VATER USAGE LOC		
7. Prepared by: ARTIE COLSON/ DAVE Position	/Title: PLANNING SE	ECTION CHIEF	Signature:	1.
			The state of the	24
8. Approved by Incident Commander: Name: ICS 202 IAP Pa	DERON MILLS; STEVE		Date/Time: 10/15/2016 0743	1

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name	e:	55% SEE 1950 1950 1950 1950 1950 1950 1950 1950	2. Operation	al Period:	DAY				
SOBERANES	3		Date/Tir	me From:		Date/Time To:			
			10/16/2	016 0700	SUN	10/16/2016 1900 SUN			
		r(s) and Command Staff DERON MILLS			TECHNOLOGY SUPPORT SPECIALIST	RICK OSUNA; CHARLENE JUMPER			
COMM	ANDER	STEVE GRIFFIN (1	۲۱		6. Logistics Section:				
	FPLITY	MICHAEL STRAW			CHIEF	AARON DUNCAN			
		DAVID WITT	TON		DEPUTY	LAWRENCE DIRK			
0,4121101	TIOLI	TOM SHERMAN			SUPPLY UNIT	RANDY JACKSON			
INFORM	ATION	RAJ SINGH; MICH	ELLE CARE	BONARO		DAVID GERSTUNG (T)			
OF	FICER	BRENDAN HALLE			FACILITIES UNIT	MARK RATEKIN			
LIAISON OF	FICER	CER DENNIS REIN				TIM CRISP (T)			
		DAVID COOPER			GROUND SUPPORT UNIT				
4. Agency/Organ	nization	Representative(s):				LARRY AMERJAN			
Agency/Organiz		Name			UNIT	JOSEPH MEHCIZ			
USFS	S - LPF	BOB BAIRD			7	DAVID PASCHKE			
USFS MONTEREY DIS	- LPF - STRICT	ROY MORRIS				TINA SULA; TONY CANTRELLA (T) ANDREW DEMETROPOLIS (T)			
CAL FIRE	- BEU	BRENNAN BLUE				JAMES LATHAM			
CA	L OES	JOHN SALVATE			FOOD UNIT	MICHAEL CHAPMAN			
MONTEREY CO	YTAUC	DICK BOWER				JOSE SANCHEZ			
MONTEREV	OES	CAINE CAMARILLO		and the state of t	7. Operations Section:	DOM CARCIA			
WONTERET	FHFD	JOSEPH NARVAEZ			OPS SECTION CHIEF	<u>.</u>			
CALIFORNIA HIG	HWAY	ROB KACZOR		N-100-Paul	DEPUTY OPS SECTION	TARO PUSINA (T); CLINT GOULD (T) CHRISTOPHER STEVENS			
P.A	ATROL	SEAN JAMES		CHIEF					
	PARKS			PLANNING OPS	JAIME GAMBOA				
BIG SUI	FIRE	MARTHA KARSTEI	VS		SUPPRESSION GROUP	ICC DANIETTA			
	IGADE	I I I MINICI			JOPPHESSION GROUP	JEFF PANETTA			
	ATION CORP	SHAWN FRY			EAST REPAIR GROUP	LEE SANDS; ZANE BROWN			
	SACC	TONY COLLINS			ROAD GROUP	JIM BUTLER; J. SIMMONS (T) STEVE ZAVALA			
5. Planning Secti	ion:				HOAD GROUP	STEVE ZAVALA TIM STILTNER(T) ; JORGE AMAYA (T)			
	CHIEF	ARTIE COLSON; N	ANCY MAS	TERS (T)	WEST REPAIR GROUP	TIM WHARTON; JAY ENNS			
		DAVID MARTIN			WEST REPAIR GROOT	WILLIAM MARCKS (T)			
RESOURCES	S UNIT	RUTH ELLISON			7b. Air Operations Bran				
		MIKE MELTON (T)	Same On the		The state of the s	ROBERT DELMAS (T)			
SITUATION	I UNIT	ROBERT VERDIE;		ION	DIRECTOR				
BOOLINENT	ATION	DEREK PARKER (1	<u>(</u>		HELICOPTER COORDINATOR	DOUG ROSS			
DOCUMENT	UNIT	REX CRABTREE			8. Finance/Administration	on Section:			
DEMORII IZATION		JESSIE SCHULTZ	10/17\			JOAN DISNEY			
DEMOBILIZATION	VONIT	DANNY BAGGAO (JULIE ROBERTS	10/17)			PATRICK GALLEGOS (T)			
HUMAN RESO	URCE	JANINE SUMMY			TIME UNIT	TIFFANIE SACHSE-SANTI			
SPECI	ALIST	JOHN CAMPBELL	(T)		COMPENSATION UNIT	MATT VIERRA			
TRAINING SPECI	ALIST	BRAD SMITH; SEA							
GIS SPECIALIST JOHN MOSLEY; DAN LABARRE				RE	1				
		STEVE PENNE			J				
9. Prepared Bv:	Name	MIKE MELTON (T)		Position/Title	e: RESL	Signature:			
		0 1 1	14			The second secon			
ICS 203	IAP Pa	age This //	4	Date/Time:	10/15/2016 1900	Mil MA			

Spot Forecast for Soberanes Fire

National Weather Service Monterey, CA 700 PM PDT Sat Oct 15 2016

IF CONDITIONS BECOME UNREPRESENTATIVE, CONTACT THE NATIONAL WEATHER SERVICE. SPOT FORECAST FOR SOBERANES FIRE...SOBERANES FIRE NATIONAL WEATHER SERVICE SAN FRANCISCO BAY AREA 700 PM PDT SAT OCT 15 2016

FORECAST IS BASED ON REQUEST TIME OF 1819 PDT ON OCTOBER 15. IF CONDITIONS BECOME UNREPRESENTATIVE...CONTACT THE NATIONAL WEATHER SERVICE.

DISCUSSION...RAIN WILL INCREASE OVER THE SOBERANES BURN AREA ON SATURDAY NIGHT AND CONTINUE THROUGH SUNDAY. RAIN COULD BE HEAVY AT TIMES ON SUNDAY. A FLASH FLOOD WATCH FOR POSSIBLE DEBRIS FLOWS IS IN EFFECT SUNDAY AND SUNDAY EVENING. IN ADDITION...BLUSTERY CONDITIONS ARE FORECAST WITH STRONG AND GUSTY SOUTHERLY WINDS AT TIMES. STRONGEST WINDS ARE EXPECTED ON SUNDAY AFTERNOON.

SUNDAY ...

SKY/WEATHERPERIODS OF RAINPOSSIBLY HEAVY AT TIMES ON THE WEST SIDE.									
MAX TEMPERATURE60-68.									
MIN HUMIDITY70-80 PERCENT WEST SIDE60-70 PERCENT EAST									
SIDE.									
EYE LEVEL WINDSSOUTH WINDS 8 TO 15 MPH. GUSTS UP TO 20 MPH									
INCREASING TO 30 MPH IN THE AFTERNOON.									
WIND (20 FT)SOUTH WINDS 13 TO 25 MPH. GUSTS UP TO 35 MPH									
INCREASING TO 45 MPH IN THE AFTERNOON.									
CWR									
LAL									

SUNDAY NIGHT...

LAL....1.

SKY/WEATHERRAIN IN THE EVENINGTHEN RAIN LIKELY AFTER
MIDNIGHT.
MIN TEMPERATURE46-56.
MAX HUMIDITY90-100 PERCENT.
EYE LEVEL WINDSSOUTHWEST WINDS 8 TO 15 MPH WITH GUSTS TO AROUND
25 MPH DECREASING TO 5 TO 10 MPH AFTER MIDNIGHT.
WIND (20 FT)SOUTHWEST WINDS 15 TO 25 MPH WITH GUSTS TO
AROUND 40 MPH DECREASING TO 10 TO 15 MPH AFTER
MIDNIGHT.
CWR

nnel SION/GROUI				REPAIR	
SION/GROUI	P SUPER\		GROUF); Z. BROWN (10/25)	
SION/GROUI	P SUPER\		GROUF); Z. BROWN (10/25)	
SION/GROUI	P SUPER\				
SION/GROUI	P SUPER\				
		I			
ar .					
,1	Number Persons	200 200 200 200 200			
NEZ	21	KING C	CITY/0700	KING CITY/1900	
	20	KING C	CITY/0700	KING CITY/1900	
STELLANOS	19	KING C	CITY/0700	KING CITY/1900	
OR	20 KING		CITY/0700	KING CITY/1900	
ZA	22	KING C	CITY/0700	KING CITY/1900	
	2	KING C	CITY/0700	KING CITY/1900	
3	2	KING C	OTY/0700	KING CITY/1900	
	1	KING C	CITY/0700	KING CITY/1900	
	2	KING C	ITY/0700	KING CITY/1900	
LE	2	KING C	ITY/0700	KING CITY/1900	
	2	KING C	CITY/0700	KING CITY/1900	
	1	KING CITY/0700		KING CITY/1900	
	1	KING C	ITY/0700	KING CITY/1900	
HIP	1	KING C	CITY/0700	KING CITY/1900	
	1	KING C	ITY/0700	KING CITY/1900	
Ξ	1	KING C	ITY/0700	KING CITY/1900	
3	1	KING C	ITY/0700	KING CITY/1900	
REZ	1	KING C	ITY/0700	KING CITY/1900	
	1	KING C	ITY/0700	KING CITY/1900	
	1	KING C	CITY/0700	KING CITY/1900	
cation Summ	nary				
ne/NAC T	X Frequer	cy N/W	TX Tone/NA	C Mode	
	166.77	50N		А	
56.7	156.07	50N	156.7	А	
	167.98	75N		A	
	168.62	5N	110.9	A	
	STELLANOS OR DZA S LLE R SHIP E S REZ Cation Summ	NEZ 21 20 STELLANOS 19 OR 20 OZA 22 S 2 S 2 S C C C C C C C C C	20 KING C STELLANOS 19 KING C STELLANOS 19 KING C OR 20 KING C DZA 22 KING C 2 KING C 1 KING C	NEZ 21	

SOBERANES 2. Operational Period: Date/Time From: 10/16/2016 0700 SUN 4. OPERATIONS CHIEF		Date/Time To 10/16/2016 19):	e e e e e e e e e e e e e e e e e e e	Branch	n:		Division/Grou	ıp:	
Date/Time From: 10/16/2016 0700 SUN 4. OPERATIONS CHIEF	RON GARC);				- 1			
10/16/2016 0700 SUN 4. OPERATIONS CHIEF):				- 1	EAST R	FPAIR	
4. OPERATIONS CHIEF		10/16/2016 19						GROUP		
OPERATIONS CHIEF			6 1900 SUN							
			Operations							
	TARO PUSI	ia NA (T); CLINT GC	NULD (T)	DIVISION	/GROUP	SUPERV) ; Z. BROWN (10/25) T) ; J. SIMMONS (21) (T	
l I	174101 001	11/7 (1), OLIII1 OC	(1)	_		9		J. BOTLER (17) (1), 3. 31111110143 (21) (1	
5.		Reso	urces Assig	ned this Pe	riod					
Strike Team / Task For Resource Designato		LWD		Leader		Number Persons	Drog	Off PT./Time	Pick Up PT./Time	
HEQB O-11778	10/25	MICHAEL I	FUERCH		1		CITY/0700	KING CITY/1900		
HEQB 0-11779		10/25	MARK LINA	ANE		1	KING C	OTY/0700	KING CITY/1900	
HEQB O-11780		10/25	JASON MO	CCARTY		1	KING C	OTY/0700	KING CITY/1900	
HEQB 0-11781		10/25	JEFFREY	MONIOT				OTY/0700	KING CITY/1900	
HEQB (T) O-11677	10/17	BERNIE QUINONEZ					OITY/0700	KING CITY/1900		
HEQB (T) O-11767	10/27	MIGUEL GRAMBS					CITY/0700	KING CITY/1900		
FEMP O-11650	10/18	GARY HAL	ALCON MARKACONSTRU				CITY/0700	KING CITY/1900		
FEMP O-11672	10/24	SCOTT DE					CITY/0700	KING CITY/1900		
FEMP 0-11602		10/23		PHER SCHU	IETZ			ITY/0700	KING CITY/1900	
FEMT O-11605		10/23	RUBEN GA					9035 Visio43 455 (400)	D. HORSE SOCIED CONTROL OF THE CONTR	
			JAMES BRUMFIELD					ITY/0700	KING CITY/1900	
FEMT O-11653		10/25					KING CITY/0700		KING CITY/1900	
FEMT O-11674		10/24	KORIE WALKLEY						KING CITY/1900	
SOFR 0-11784.9		10/23	JAMES STI					ITY/0700	KING CITY/1900	
SOFR O-11686		10/19	LARRY WE	ELSH		1	KING C	ITY/0700	KING CITY/1900	
REAF O-11770		10/26	JASON WE	RIGHT		1	KING CITY/0700		KING CITY/1900	
REAF O-11543		10/22	STEPHEN	R HODGES		1	KING C	ITY/0700	KING CITY/1900	
REAF O-11797		10/29	DAVID BAT	ΓES		1	KING C	ITY/0700	KING CITY/1900	
REAF (T) O-11725		10/20	MARTIN H	UTTEN		1	KING C	ITY/0700	KING CITY/1900	
READ O-11665		10/16	JENNIFER	ERICKSON	ı	1	KING C	ITY/0700	KING CITY/1900	
READ O-11631		10/18	ROGER CH	HRISTOPHE	RSEN	1	KING C	ITY/0700	KING CITY/1900	
8.		Division	/Group Com	munication	Summ	ary		***		
	Channel	RX Frequency		RX Tone/NA	AC T	X Frequen		TX Tone/NA	C Mode	
TACTICAL NIFC T6	11	166.77501			_	166.775		constitution in	A	
MEDICAL CALCORD	15	156.0750		156.7	+	156.075		156.7	A .	
AIR TO GROUND TAC	14	167.98751		- 102	_	167.987		1100	A	
EMERGENCY GUARD 9. Prepared By (Resource Unit Lea	16	168.62501	ved By (Plan			168.62		110.9	Time	

ICS 204 WF (1/14)

1. Incident Name:				3.				
SOBERANES		49.544.000.000.0000.000		Br	ranch:	I	Division/Grou	p:
2. Operational Period:	DAY					- 1	FACTO	EDAID
Date/Time From:		Date/Time To	D:				EAST R GROUP	
10/16/2016 0700 SUI	N	10/16/2016 19	00	SUN			GROUP	
4.			Operations	s Personnel				
OPERATIONS CHIEF				DIVISION/GR	ROUP SUPER			; Z. BROWN (10/25)
	TARO PUSI	NA (T); CLINT GC	DULD (T)			J	I. BUTLER (17) (T); J. SIMMONS (21)
5.		Reso	urces Assig	ned this Period				
Strike Team / Task Fo Resource Designa		LWD		Leader	Number Persons		Off PT./Time	Pick Up PT./Time
READ O-11502		10/19	DAVID IM	MEKER	1	KING C	ITY/0700	KING CITY/1900
READ O-11723		10/20	COREY H	ADDAD	1	KING C	ITY/0700	KING CITY/1900
ARCH O-11490		10/18	GREG HE	IDE	1	KING C	ITY/0700	KING CITY/1900
ARCH O-11730		10/20	GLENN SI	UNDSTROM	1	KING C	ITY/0700	KING CITY/1900
6. Control Operations/Work Assignments:								
3.		T		nmunication Su				
Function FACTICAL NUEC TS	Channel 11	RX Frequency		RX Tone/NAC	TX Frequen		TX Tone/NAC	
ACTICAL NIFC T6 MEDICAL CALCORD	11	166.7750N		156.7	166.775		450	A
AIR TO GROUND TAC	14	167,9875N		156.7	156.075		156.7	A
EMERGENCY GUARD	16	168.6250N			167.987 168.625		110.0	A
. Prepared By (Resource Unit Le				nning Section C			110.9	A A
MIKE MELTON (T)	MA.			DAVE MARTIN	Vartes	10)	/15/2016	1900

1. Incident Name:				3	3.					
SOBERANES					Branch	n:		Division/Grou	ıp:	
2. Operational Period:	DAY									
Date/Time From: 10/16/2016 0700	SUN	Date/Time To		SUN				ROAD (GROU	JP
4.	2(2.4.4) (2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.		Operations							
OPERATIONS CH	IIEF RON GARO	CIA	Орогалоно			SUPERV	/ISOR S	TEVE ZAVALA	; TIM STIL	TNER (T)
	TARO PUS	INA (T); CLINT GO	ULD (T)				JO	ORGE AMAYA	(T)	
5.		Reso	urces Assign	ned this Pe	eriod					
Strike Team / Tas		LIME		1		Number Persons	D	O# DT #:	Dist	H- DT /Time
Resource Design	gnator	LWD 10/18	RONALD F	Leader	,	Persons 1		Off PT./Time TY/0700		Up PT./Time ITY/1900
GRAD HUMPHREY E-10480				eritary.						ITY/1900
GRAD ROEN E-10300		10/18		RTAGNOL	LI	1	KING CI			
SKG2 LET-ER BUCK E-10054		10/23	STEVE LA			1	KING CI		235-724-805074c 3747	ITY/1900
WTS1 FIRELINE SUPPORT E	-10438	10/23	BRYAN TR	ROEDEL		1	KING CI	TY/0700	KING C	ITY/1900
WTS1 JOHN RYAN E-10349	10/25	HARRY MA	ARTIN		1	KING CI	TY/0700	KING C	ITY/1900	
WTT2 CNF 222 E-10823		10/26	CHRIS SYI	LER		2	KING CI	TY/0700	KING C	ITY/1900
WTS2 INDIHAR #028 E-10654	10/24	PHIL INDIP	HAR	<u> </u>	1	KING CI	TY/0700	KING C	ITY/1900	
WTS2 49ER E-10437		10/24	BOB ALVA	REZ		1	KING CI	TY/0700	KING C	ITY/1900
WTS2 WATER BOYS E-10302		10/25	GORDON	WINGET		1	KING CI	TY/0700	KING C	ITY/1900
TFLD O-11618		10/17	JAMES JO	NES		1	KING CI	TY/0700	KING C	ITY/1900
TFLD (T) O-11597	TFLD (T) O-11597		JOSH DUBOIS			1	KING CITY/0700		KING C	ITY/1900
TFLD (T) O-11643		10/17	MICHAEL CORGNEI		L	1	1 KING CITY/0700		KING C	ITY/1900
FOBS 0-11775		10/24	LUCAS HURLEY			1	KING CITY/0700		KING C	ITY/1900
FOBS 0-11774		10/25	MACHO ROSA			1	KING CITY/0700		KING C	ITY/1900
HEQB O-11609		10/19	GABRIEL (1	KING CITY/0700			ITY/1900
		10/19	HANS HAN			1	KING CITY/0700			ITY/1900
HEQB (T) O-11612		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		ODPOSES ALLEGACIO			A. 100 A.			
FEMP O-11670		10/26	JAMES SA			1		TY/0700		ITY/1900
FEMT O-11651		10/18	BOB TONE			1	KING CI			ITY/1900
SOFR O-11685		10/20	KEVIN PFI	STER		1	KING CI	TY/0700		ITY/1900
REAF O-11769		10/26	JOSIAH M	CELROY		1	KING CI	TY/0700	KING C	ITY/1900
8.		Division	n/Group Con	nmunicatio	n Summ	nam/				
	Okassal					ΓX Freque	any NIAN	TX Tone/NA	vc T	Mode
Function	Channel 10	RX Frequency 166.7250		RX Tone/N	VAC I	166.72		TA TONE/NA		A
TACTICAL NIFC T5	15	156.0750		156.7		156.07		156.7	-	A
MEDICAL CALCORD AIR TO GROUND TAC	14	167.9875		100.7		167.98			\dashv	Α
EMERGENCY GUARD	16	168.6250				168.62		110.9		A
9. Prepared By (Resource Un			oved By (Pla	nning Sect	ion Chie	ef), /	Da	L	Tim	e
JESSE SCHULTZ (T)	(A)	1	TIE COLSON	K de	-111	by		/15/2016	1900	

1. Incident Name:	1. Incident Name:						3.					
SOBERANES				Branc	:h:		Division/Group	:				
2. Operational Period:	DAY											
Date/Time From:		Date/Time To:					ROAD G	ROUP				
10/16/2016 0700 SU	N	10/16/2016 1900	SUN									
		Operat	tions Personn	el								
OPERATIONS CHIE				ON/GROU	IP SUPERV			IM STILTNER (T)				
	TARO PUSI	INA (T); CLINT GOULD (T)			Jo	ORGE AMAYA (T)				
5.		Resources A	Assigned this	Period								
Strike Team / Task F	orce /		toolgilou tillo	0.1104	Number							
Resource Designa	itor	LWD	Leader		Persons	Drop Off PT./Time		Pick Up PT./Time				
Control Operations/Work Ass	ignments:											
assess and implement fire suppre	ession renair a	s directed by Resource Ar	dvisors as weat	ther and c	anditions no	rmit						
found, assist in the back haul of	excess equip	ment & trash.	avisors as wea	iner and c	oriditions pe	31111IL,						
Special Instructions:												
Division Group Supervisors must	validate cost a	apportionment on 204's at	the end of eacl	n shift. Co	ntact Financ	e Sectio	n Chief for questi	ons.				
Division/Group Supervisors to rec	ord location a	nd condition of all pumps a	and excess equ	ipment, a	nd report to	Logistics	s via Planning Op	s.				
All resources utilizing water in exc	ess of 100 ga	I must document water usa	age on the enc	losed Wa	ter Usage Lo	og. Subn	nit with your time.					
f you open a gate close the gate! * Should Weather affect operate		tage until safe to re-eng	200									
BAER team is on scene and wil				at risk, w	eather perm	itting an	d will check in and	d out with division.				
						150						
		Division/Group	Communicati	ion Sumn	narv		Manufacture (Co					
	Ohanasi						TV T MIAG					
Function ACTICAL NIEC TE	Channel 10	RX Frequency N/W 166.7250N	RX Tone	INAC	166.7250		TX Tone/NAC					
ACTICAL NIFC T5	15	156.7250N	156.7	, +	156.0750		156.7	A				
EDICAL CALCORD	15		156.				150./	A				
IR TO GROUND TAC		167.9875N			167.987		440.0	A				
MERGENCY GUARD	16	168.6250N			168.6250		110.9	A				
Prepared By (Resource Unit L	eader)	Approved By	(Planning Sec	tion Chie		Dat	te	Time				
ESSE SCHULTZ (T)	YT	ARTIE COL	SON DAVE N	ROTIN	week	10/	15/2016	1900				

ICS 204 WF (1/14) **FINAL** Page 2 of 2

1. Incident Name:				3.				
SOBERANES				Bra	nch:		Division/Group):
2. Operational Period:	DAY			9.5556				
Date/Time From:		Date/Time To:					SUPPRE	ESSION
10/16/2016 0700	SUN	10/16/2016 190					GROUP	
4.			Operations Per	sonnel				
OPERATIONS C	HIEF RON GARO			IVISION/GRO	OUP SUPERV	ISOR J	EFF PANETTA	
	TARO PUS	INA (T); CLINT GOI	ULD (1)			-		
5.		Resou	ırces Assigned	this Period				
Strike Team / Tas Resource Des		LWD	Les	ader	Number Persons	Dron	Off PT./Time	Diale Un DT /Time
CRW1 ARROYO GRANDE IH		10/24	MICHAEL HIC		20			Pick Up PT./Time
ENG3 S/T 1625C E-10859		10/24	LUIS DOZAL				ITY/0700	KING CITY/1900
FEMP O-11627				^	92300			ear-martin from chapter as a martin property of the control of the
		10/24	JUSTIN VERG					KING CITY/1900
FEMT O-11628		10/16	DARREN STR					KING CITY/1900
SOFR O-11687	10/21	SCOTT WUEB	BER	1	KING C	ITY/0700	KING CITY/1900	
SOFR (T) O-11656		10/16	JOE LABAK		1	KING C	ITY/0700	KING CITY/1900
								*
,				W040 V-61 12 13 10				
Assess and implement fire su If found, assist in the back had 7. Special Instructions: Division Group Supervisors of Division/Group Supervisors to All resources utilizing water in close the gate!!! ** Should Weather affect op	nust validate cost at precord location at excess of 100 ga	ment & trash. apportionment on 20 and condition of all pi	04's at the end o umps and exces ater usage on th	f each shift. (Contact Finance, and report to	ce Section	s via Planning Op	s.
BAER team is on scene and				alues at risk,	weather perm	nitting an	d will check in an	d out with division.
8.		Division/	Group Commu	nication Sur	nmary			
Function	Channel	RX Frequency	N/W RX	Tone/NAC	TX Frequen	cy N/W	TX Tone/NAC	Mode
FACTICAL NIFC T3	9	168.6000N	ı	10700	168.600	0N		A
MEDICAL CALCORD	15	156.0750N		156.7	156.075	0N	156.7	А
AIR TO GROUND TAC	14	167.9875N			167.987	5N		А
EMERGENCY GUARD	<u> 16</u>	168.6250N		_	168.625	δN	110.9	А
. Prepared By (Resource Un	nit Leader)	Approv	ed By (Plannin	g Section C	hief)	Da	nte	Time
JESSE SCHULTZ (T)		ARTI	E COLSON / DA	AVE MARTIN	March	10.	/15/2016	1900

1, Incident Name:					3.					
SOBERANES	2 10 100				Branc	h:		Division/Grou	up:	
2. Operational Period:	DAY							MEOT	- I	DAID
Date/Time From:		Date/Time To	o:					WEST		PAIR
10/16/2016 0700	SUN	10/16/2016 19	000 SUN					GROUF		
4.			Operations	Personn	el					Scotley Commence
OPERATIONS CH	Deliberation of the second contraction of th	CIA INA (T); CLINT GO	NIII D (T)	DIVISIO	N/GROU	IP SUPER		TIM WHARTON	C - C - C - C - C - C - C - C - C - C -	
	TARO FOS	INA (1), CLIN1 GC)OLD (1)	_				ROBERT WEBS	IER ((1)
5.		Reso	urces Assig	ned this F	Period					
Strike Team / Task Resource Design		LWD		Leader		Number Persons	Dro	p Off PT./Time		Pick Up PT./Time
DOZ2 VENTANA #2 E-10321	10/24	BRYCE NA	ASON	,	1		JR/0700	-	SUR/1900	
DOZ2 VENTANA RANCH 119	E-10697	10/13	ROBIN MU	ILLINĖX		1	BIG SI	JR/0700	BIG	SUR/1900
EXCA 2 NORTHSTATE 711 E-	10849	10/23	CRAIG HE	ADRICK		1	BIG SI	JR/0700	BIG	SUR/1900
EXCA4 ALGERINE 25080 E-1	0824	10/29	RICK BRAI	DLEY		2	BIG SI	JR/0700	BIG	SUR/1900
EXCA3 - VENTANA RANCH E	10/17	TOM MASO	ON		2	BIG SU	JR/0700	BIG	SUR/1900	
EXCA3 LEPAGE CO E-10851	10/24	TYJAL FOI		1	BIG SU	JR/0700	BIG	SUR/1900		
EXCA VENTANA RANCH E-10860		10/25	IAN SANDI	ERS		1	BIG SU	JR/0700	BIG	SUR/1900
MAST2 VENTANA RANCH E-10847		10/17	BEAU VON	PRATZ		1	BIG SU	JR/0700	BIG	SUR/1900
MAST2 NORTHSTATE 186 E-10792		10/19	LANDON F	ROSECRA	NS	1	BIG SU	JR/0700	BIG	SUR/1900
MAST BORDGES TIMBER 1 E-10395		10/21	TIM BORD	GES		1	BIG SL	JR/0700	BIG	SUR/1900
MAST BORDGES TIMBER 2 E	-10396	10/21	JERRY BALLEW			1	BIG SUR/0700		BIG	SUR/1900
MAST MCKELLAR TREE E-10	793	10/19	BRETT STRONG			2	BIG SUR/0700		BIG	SUR/1900
CHIP2 VENTANA RANCH E-10	0833	10/16	CLINTON ZOBEL			2	BIG SUR/0700		BIG	SUR/1900
HEQB O-11646		10/17	LEVY REN	ITZ		1	BIG SUR/0700		BIG	SUR/1900
HEQB O-11679		10/24	RODNEY H	HELZER		1	BIG SUR/0700		BIG SUR/1900	
HEQB O-11608 / HEQB (T) O-1	1718	10/18	K. FIX / L.	BADGER		2	BIG SU	IR/0700	BIG	SUR/1900
HEQB (T) O-11645		10/17	BLAIR KIR	KSEY	16	1	BIG SU	IR/0700	BIG	SUR/1900
FEMP O-11705		10/19	DALE WILL	IAMS		1	BIG SU	IR/0700	BIG	SUR/1900
FEMT O-11654	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	10/24	MICHAEL E	BRAMLET	T	1	BIG SU	R/0700	BIG	SUR/1900
SOFR O-11827		10/28	PEDRO MA	ARTINEZ		1	BIG SU	R/0700	BIG	SUR/1900
8.		Division	/Group Com	municati	on Summ	1217				
Function	Channel	RX Frequency		RX Tone/		X Frequen	cy N/M	TX Tone/NA	\Box	Mode
TACTICAL NIFC T6	11	166.77501		. 0 (1 0 110/1		166.775		TX TOTIC/NA	_	A
MEDICAL CALCORD	15	156.07501	v	156.7		156.075	50N	156.7	1	Α
AIR TO GROUND TAC	14	167.9875	N			167.987	'5N			Α
EMERGENCY GUARD	16	168.62501	v T			168.625	50N	110.9		Α
9. Prepared By (Resource Unit	Leader)	Appro	ved By (Plan	ning Sec	tion Chie	De H	D	ate		Гіте
MIKE MELTON (T)	ART	ARTIE COLSON / DAVE MAI				0/15/2016	19	00		

COREDANIES				3.				
SOBERANES				Bra	anch:		Division/Gro	up:
2. Operational Period:	DAY						WEST	DEDAIR
Date/Time From:		Date/Time To:						REPAIR
10/16/2016 0700 SUN		10/16/2016 190		SUN			GROUF	
			Operations	Personnel				
OPERATIONS CHIEF		IA NA (T); CLINT GO	ULD (T)	DIVISION/GR	OUP SUPER		IM WHARTON ROBERT WEBS	(10/17) JAY ENNS
						_		(-/
		Posses						
Strike Team / Task For	rce /	Resou	rces Assign	ned this Period	Number			
Resource Designato		LWD	3	Leader	Persons	1000	Off PT./Time	Pick Up PT./Tin
OFR(T) O-11681		10/17	JOSHUA V	VHEELER	1	BIG SU	R/0700	BIG SUR/1900
Control Operations/Work Assig	nments:	•						1
'Should weather affect operation' BAER team is on scene and will b	e doing asse	ssment of fire focu	sing on critic	al values at risk	, weather perr	nitting ar	nd will check in a	and out with division.
		Division/	Group Comi	munication Sur	mmary			
Function	Channel	Division/		munication Sui	m mary TX Frequen	cy N/W	TX Tone/NA	C Mode
	Channel 11	T	N/W F		T		TX Tone/NA	C Mode A
ACTICAL NIFC T6		RX Frequency I	N/W F		TX Frequen	60N	TX Tone/NA 156.7	
ACTICAL NIFC T6 EDICAL CALCORD	11	RX Frequency I 166.7750N	N/W F	RX Tone/NAC	TX Frequen 166.775	50N 50N		А
Function ACTICAL NIFC T6 EDICAL CALCORD R TO GROUND TAC MERGENCY GUARD	11 15	RX Frequency I 166.7750N 156.0750N	N/W F	RX Tone/NAC	TX Frequen 166.775 156.075	50N 50N 75N		A A

ICS 204 WF (1/14)

Prepared By: Rob Delmas	AOBD
AIR OPERATIONS SUMMARY	ICS 220

Prepared Time: 1630

Prepared Date: 10/15/2016

SUNSET: 1831 None in place SUNRISE: 0716 5. TFR's: END TIME: King City Helibase: KIC Latitude: 36 13.713 Longitude: 121 07.278 2100 START TIME: 0200 locations/number of dips/gallons taken. Track all drop locations/number of drops/gallons dropped. All GPS data to be collected in DEGREES, DECIMAL MINUTES format. For scheduling recon flights contact King HB communications @ 925-407-6353 If Retardant/Foam/Agent is dropped within these areas immediately notify the AOBD and provide the following information: Lat/Long, estimated number of gallons and a map detailing the area. 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): Track all dipsite AVOID Aerial Application of Retardant/Foam/Agent within 300' of Waterways, Bodies of Water, etc. 2. OPS PERIOD DATE: 10/16/2016 Avoid The Condor Habitats indicated on the pilot map. All rotor wing aircraft will be on the ground at 1830. FHL TUSI Advisory 126.200 for restricted airspace. 1. INCIDENT NAME: Soberanes Fire Fly with Transponder 1255.

6. PERSONNEL	NAME	PHONE #	7. FREQUENCIES	ΧŢ	TONE	KX	TONE	AM/FM	8. MEDIVAC SHIP INFORMATION Day: Night:
AOBD	Kevin Murray	805-878-1484	Air to Ground	167.9875		167.9875		FM	Cal Fire Bear Valley H-901
AOBD (T)	Rob Delmas	760-784-5399							Day Hoist BLS 831-647-6241
			A/A ROTOR VIC	119.1250	A-10,000	119.1250		AM	
									CHP 70 Day Hoist/Shorthaul
			AIR TACTICS	169.0875	A-10004	169.0875		FM	Location: Paso Robles
									805-239-3553
King Helibase			TOLC	123.0250		123.0250		AM	
HEB1 – King	Dave Dale	925-407-6353							Mercy Air 20- Air Ambulance
			DECK	168.3500		168.3500		FM	Location: Hunter Liggett
								-	831-385-0302
HLCO	Doug Ross	951-663-9740	AIR GUARD	168.6250	110.9 (1)	168.6250		FM	
									Cal Star 5- Air Ambulance
									Location: Salinas
ATGS			KIC Unicom	122.9					831-424-3815
ATGS	Pete Koerber	530-277-9261							

Page 1

HELICOPTERS

								-				CHOICE CONTRACTOR	
FAA N#	-	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	-	T MAKE/MODEL	BASE	START	AVAIL	REMARKS
CFXFT	-	K-Max EU	King	0020	0800	A-10089 Heliquest							
N205HQ	7	Bell 205-A1++	King	и	33	A-10067 H-530							
N205WW	2	Bell 205-A1++	King	33	77	A-10270 H527							
N383SH	က	Bell 206 L3	King	99	77	A10211 CWN							
N107Z	2	Bell 209 Cobra	King	59	n	A10193 H-507							
						FIXED WING	WING						

		The second secon			
Missions:	Aircraft	AVAIL	Departure Point	Destination	
Bucket Support	Varies	0800	King HB	Fire	Bucket support requested by Ops, Branch, Division or Air Attack
Cargo	T-2, T-3	0800	King HB	Fire	Type 2 or Type 3 Helicopter as requested
PAX	T-2, T-3	0800	King HB	Fire	Type 2 or Type 3 Helicopter as requested
MEDIVAC	TBD	0800			Request through ICP Communications & MEDL on Command Repeater. Give location: lat/long if known. Check Medical plan/IAP.
Recon/Mapping	T-3	0800	King HB, ICP	Fire	As requested/7AC(3SH) IR mapping.
Retardant & Lead Plane	Varies	Varies	Various Tanker Bases	Fire	Request through Air Attack via Initial Air/Ground. Give location and ground contact.
Initial Attack		0800	King HB	As Directed	Aircraft to be available for IA. IA missions requested thru OPS or Air Attack. Notify LP Dispatch
Initial Attack Assistance	Varies	0800	King HB	As requested	Will be requested through LP Dispatch.
				,	

	INCIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
111 11100	COMMUNICATIONS PLAN	TIONS PLAN	Soberanes - En	Soberanes - Emergency/IA response	onse	10/15/16 1630	630	Day 10/	Day 10/16/16 0700 - 1900 Hrs.
년 #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
_		OPEN						⋖	Tone 4= Alder, Tone 8=Cone
2		OPEN						A	Tone 10= Chews
က		OPEN						K	Tone 13= Anderson
4	Do not use	LP FN Rpt		170.4625 N		164.9125 N		4	Do not use at this time
2	Command	LP ADM Rpt		171.5500 N		164.1500 N		4	See Tone list above
9	Tactical	NIFC T2		168.2000 N		168.2000 N		⋖	For IA response only
7	Tactical	NIFC T3		168.6000 N		168.6000 N		A	
ω	Tactical	NIFC T5		166.7250 N		166.7250 N		A	
6	Tactical	NIFC T6		166.7750 N		166.7750 N		A	
10	Tactical	NIFC T7		168.2500 N		168.2500 N		A	
7	Tactical	R5 T4		166.5500 N		166.5500 N		A	
12	Tactical	R5 T6		168.2375 N		168.2375 N		A	
13	A/G TAC IA	A/G IA		167.4750 N		167.4750 N		A	For IA response only
14	A/G	A/G	ALL DIVISIONS	167.9875 N		167.9875 N		A	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	A	MEDICAL COORDINATION
16	EMERGENCY	GUARD 12	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD 12
Prep	Prepared By (Communications Unit)	ons Unit)	Last clone 10-12-16		Tone 1= 110.	Tone 1= 110.9 Tone 4=136.5	Tone 6=156	7 8=103	Tone 6=156 7 8=103 5 10=107 2 13=141 3
Joe	Joe Mehciz, COML	So less	Shu					<u> </u>	

	INCIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operation	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN	SOBE	SOBERANES FIRE		10/15/2016 1530 hrs	530 hrs	10	10/16/2016 0700 - 1900
ნ #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq N or W	RX Tone/NAC	TX Freq N or W	Tx Tone/NAC	Mode A, D or M	Remarks
_	COMMAND	C-4 MILLER	ALL DIVISIONS	166.6125 N		168.4000 N	136.5	∢	South Coverage
7	COMMAND	C33 Chews Rdg.	ALL DIVISIONS	167.1500 N		172.1375 N	136.5	⋖	S/E Coverage
က	COMMAND	C34 Double Cone	ALL DIVISIONS	170.0875 N		162.1875 N	136.5	⋖	Coastal Coverage
4	COMMAND	C35 Junip. Serra	ALL DIVISIONS	172.5500 N		164.8625 N	136.5	⋖	ICP, South Coverage
2	COMMAND	C37 SKY RANCH	ALL DIVISIONS	163.0750 N		172.7500 N	136.5	⋖	North East Coverage
9	COMMAND	C40 Ander' Peak	ALL DIVISIONS	163.1500 N		172.8125 N	136.5	∢	South Coastal Coverage
7	COMMAND	C14	No longer in use	170.6875 N		166.5750 N	136.5	⋖	No longer in use
ω	COMMAND	C10 Sierra Hill	ALL DIVISIONS	170.4125 N		165.9625 N	136.5	⋖	West Coverage
0	Tactical	NIFC T3	Supperssion/IA	168.6000 N		168.6000 N		∢	
10	Tactical	NIFC T5	Road Group	166.7250 N		166.7250 N		⋖	
7	Tactical	NIFC T6	East & West Repair	166.7750 N		166.7750 N		A	
12	Tactical	NIFC T7	Available	168.2500 N		168.2500 N		4	DIVS: Request through OPS
13	Tactical	R5 T4	Available	166.5500 N		166.5500 N		⋖	DIVS: Request through OPS
14	A/G	A/G	ALL DIVISIONS	167.9875 N		167.9875 N		⋖	
15	MEDICAL	CALCORD	ALL DIVISIONS	156.0750 N	156.7	156.0750 N	156.7	⋖	MEDICAL COORDINATION
16	EMERGENCY	GUARD 14	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	A	AIR GUARD 14
17									NOTE: The # after the
18									Guard channel is the
19									date of last clone.
20	20 EMERGENCY	GUARD 14	ALL DIVISIONS	168.6250 N		168.6250 N	110.9	⋖	AIR GUARD 14
Prep Joe I	Prepared By (Communications Unit) Joe Mehciz COML	ons Unit)	Last Clone 10-14-16		Incident Location 5 MILES SOUTH	Incident Location 5 MILES SOUTH OF CARMEL GARRAPATA STATE PARK MONTEREY CALIFORNIA	ATA STATE P	ARK MOM	TEREY CALIFORNIA
The	convention calls fo	r frequency lists to sh	The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "N" denending on whether the decimal place.	decimal place, follower	d by either a	radop "W" e ao "N"	dipo poilo	othor tho	

The convention calls for frequency fists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as it programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Kx and 1x reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you.

3/2007

<u>Soberanes Fire – Safety Message</u>

INCIDENT #CA-BEU-003422

DATE:10.16.16

TIME: 0700-1900

Major Hazards

- Traffic Hazards and Driving
- Complacency
- Working in steep terrain
- Hazard Trees in Fire area and Weakened Trees in camp
- Working around Heavy Equipment in the suppression repair groups and road group

Leadership is defined as the act of influencing people in order to achieve a result. The leadership environment is made up of critical elements that a successful leader must consider in planning for effective action. Those critical elements are:

YOU - the leader, who is ultimately responsible for all action and results. YOUR PEOPLE - those that you are responsible for.

SITUATION - comprised of the many unique variables that influence a leader's decision such as objectives, conditions, resources available, organizational influences, and others affected by the action.

CONSEQUENCES - the short and long-term effects of your actions.

Leaders constantly assess the elements of the leadership environment and adapt accordingly. Successful leaders understand the interplay of these variables and demonstrate flexibility in selecting appropriate leadership tools and techniques as a situation changes.

Stay Focused

We are all almost to the finish line and with that the mind starts to wander. The problem with that is it increases your chance of injury or a driving accident. So please do your best to focus on your job and task for the day. Give clear instructions and make sure they are understood. Watch out for each others safety at all times and never let your guard down, in any environment.

Is the rain coming? Think about it first.



David Witt

Tom Sherman

INCIDENT RISK ANALYSIS SOBERANES FIRE CA-BEU-003422 (ICS 215a) Day Shift

		RANES FIRE CA-BEU-003422 (ICS 215a) Day Shift
DIV/BR	HAZARDOUS ACTIONS / CONDITIONS	INTICATIONS / WARRINGS / REINEDIES
ALL	TRAFFIC HAZARDS AND DRIVING	 Use caution while driving on all incident roads, nightly moisture\fog may create slick roads Drive defensively! Expect the unexpected around every curve. Watch for other vehicles, distracted drivers, rocks and debris on the roadway. Beware of heavy local traffic and <u>bicycles</u> on Carmel Valley Road, Hwy. 68 and Hwy. 1. Roads are narrow with steep drop-offs. Flagging on the side of North Coast Ridge road indicates a false berm or soft shoulder created by heavy equipment. Motivate each other with positive feedback.
ALL	COMPLACENCY	 Maintain a positive attitude around fellow workers at all times. Focus on your job during work hours. Call, text or email your family when off the fireline and enjoy that time. Treat your crewmembers like family and watch out for their safety at all times Review your IRPG during down times to stay fresh.
ALL	WEATHER WIND / RAIN	 Snags/Fire weaken trees. Wet slick road surface. Rolling Rocks/ Mud Slides. Dirt Roads- Slick, muddy. Loss of traction. Potential Flooding. Decrease in visibility while driving.
ALL	MOP-UP / REHAB	 Evaluate areas for hazard trees and locate stump holes for avoidance. Monitor fatigue; adjust shifts to increase rest where appropriate. Provide motivation to workers to maintain situational awareness and avoid complacency. Evaluate mop up distances against what is safe and necessary. Review and follow "Look Up, Look Down, Look Around" procedures (IRPG p. 3-4). Survey your work area. Assess the hazards and implement appropriate mitigations.
ALL	COMMUNICATIONS	 Share your Situational Awareness with those who also have a need. Radio Communications may be poor in some areas. Use human repeaters. Ensure all personnel are familiar with the incident communications plan. The Soberanes Fire is using 2 different groups. Ensure you are using the proper one. Don't be afraid to over communicate. Ensure everyone gets a proper and thorough briefing. Know who you are working for.
ALL	AVIATION OPERATIONS	 Use risk analysis to determine if any given flight is necessary. Use air to ground tactical frequency when assigned a specific aircraft. Use air to ground command frequency to communicate with air attack. Use concise statements & clock directions when directing aircraft IRPG pg. 57. Review and follow "Aviation Watch-Out Situations" on page 44, IRPG. Remember visibility changes minute by minute.
ALL	HEAVY EQUIPMENT OPERATIONS	 Ensure communications are established with operators. Use hand signals if other communications are unavailable. Maintain a 50'-100' exclusion area around equipment. When in timber, increase distance to 2.5 times the height of the trees. Never work below or behind heavy equipment.
ALL	ENVIRONMENTAL HAZARDS	 Keep alert for wildlife, cattle, rattlesnakes, bees, and insects. Watch footing and hand placement around rocks. Watch for snags, don't rest under oaks, even green ones. They're falling Ensure all personnel can identify poison oak in work and camp areas. Identify employees who are highly receptive to poison oak and minimize their exposure. Utilize line medics at the earliest appearance of allergic reactions.
ALL	CAMPS	 Watch for dead or drought damaged trees in sleeping areas Maintain hygiene to avoid camp crud Sleep only in designated areas Drive slowly and watch for fellow firefighters while driving (5mph in camp). Ensure you get a full briefing daily Check in when off the line to maintain accountability
	INCIDENT NAME:	Operational Period: 0700-1900
S	oberanes Fire	October 16, 2016
1	12. 2	DATE AND TIME PREPARED:
	- Allton	October 15, 2016 1530 hours

MEDICAL PLAN (ICS 206 WF)

		oject Name				tional Period		700	1000	
S	ober	anes			Date/Tir	ne: 10/16/2016		700 -	1900	
3. Ambulance Services										
Name			Location			Phone & EMS Freque	ency	Adva	nced Life S Yes	Support (ALS No
MCRFD M5563 (Incide Dedicated)	nt	Drop	Point 49 070 ICP 1900-0		rs	Commar	nd		х	
AMR (Non-Dedicated)	Big :	Sur/Soledad/h	Kings Cit	ty	9-1-1			x	
FHL Fire Dept.(Non-Dedic			Fort Hunter L			9-1-1	-		х	
4. Air Ambulance Service	s (COO	RDINATE V	vith AIR AMBU	LANCES	on CAL	CORD tone 6)				
Name			Phone			T	pe of Air	craft & (Capability	
CHP H70 (Non-Dedicated	1)		spatch 805 59 Robles 9-1	I -1		ALS and Day He	oist	100000000000000000000000000000000000000		117
Bear Valley H-901		CAL	Fire BEU Disp	atch 9-1	-1	ALS and Night (Ops			
5. Hospitals										
Name & Level		PS Datum - grees Decin	– WGS 84 nal Minutes	Trave Air	I Time Gnd	Phone	Heli Yes		A	ddress
Natividad Medical Center (Level 2 trauma)	Lat: Long:	N 36 41 W121 3		:15	30 Min	(831) 424-9461	х		1441 Co	nstitution Blvd inas, CA
Salinas Valley	Lat: Long:			:N/A	15 Min	(831) 757-2673		х	450 1	Romie Ln. inas, CA
СНОМР	Lat: Long:		W F 4	:N/A	30 Mins	(831) 624-1945		х	23625 1	Holman Hwy terey, CA
MEE Memorial	Lat: Long:	N 36 12 W 121 (:10	1.75 Hr	(831) 385-7220	х	300 Canal St. King City, CA		Canal St.
Santa Clara Valley Medical Lat: Center (LVL 1 Trauma, Burn Center)		N 37 18 W 121	2000 200	:36	1.5 Hrs.	(408) 885-6912	x			scom Ave. Jose, CA
6. Division / Crew Pre-plan	. Update	and discus	ss with assigne	d resourc	es daily	·-				
Crew EMTs & Equipme	ent					A I/A AAA				
Fireline EMTs & Locat Adv. Life Support?	ion						46			
Air Hoist site/Unimprov landing site: Lat: / Long:	/ed					4 144				
Helispot: Lat: / Long/ Elevation	í:	***************************************								
Alternate, no-fly plan						58.778.77.708.000.00				
7. Remote Aid Stations		with a					-			
		Point of Co	ntact:		MEDL:	Tina Sula 209 559-0	049			
		EMS Respo	onders & Capat	oility:						
	-		Available on S		Medica	supplies				
		Ambulance	ETA:		Air –	Ground -				
3. Prepared By (Medical Un			9. Date/Tim	ne	10. R	eviewed By (Safety	Officer)		11	. Date/Time
ina Sulan MEDL/ Jim Emer	son-MED	L	10/15/16				1 1	20000000000000000000000000000000000000	- 10	

MEDICAL PLAN (ICS 206 WF)

Medical Incident Re	port
Use items one through nine to communicate si	tuation to communications/dispatch.
1. CONTACT COMMUNICATIONS DECLARE: "MEDICAL EMER Ex: "Communications, Div. Alpha. Stand-by for a medical emergency on Div. Alpha" (If life three	
2. INCIDENT STATUS: Provide incident summary and command structure.	
- Nature of Injury/Illness Describe the injury (Ex: Broken leg with bleeding)	
- Incident Name Geographic Name + "Medical" (Ex: Trout Meadow Medical)	
- Incident Commander (Division Sup. or designee) Name	
- Patient Care Name of Care Provider (Ex: EMT Smith)	
3. INITIAL PATIENT ASSESSMENT: Complete this section for each pt. This	
- Number of Patients: Male / Female:	- Age: Weight:
- Conscious?	ing? YES NO = MEDEVAC!
- Mechanism of Injury What caused the injury?	
- Location, Lat/Long (Datum WGS84) Ex: N 40° 42.45′ x W 123° 03.24′	
4. SEVERITY OF EMERGENCY, TRANSPORT PRIORITY	TRANSPORT PRIORITY
SEVERITY	TRANSPORT PRIORITY
☐ URGENT-RED Life threatening injury or illness. Ex: Unconscious, difficulty breathing, bleeding severely, 2° − 3° burns more than 4 palm sizes, heat stroke, disoriented.	Ambulance or MEDEVAC helicopter. Evacuation need is IMMEDIATE.
□ PRIORITY-YELLOW Serious Injury or illness. Ex: Significant trauma, not able to walk, 2° − 3° burns not more than 1-2 palm sizes.	Ambulance or consider air transport if at remote location. Evacuation may be DELAYED.
□ ROUTINE-GREEN Not a life threatening injury or illness. Ex: Sprains, strains, minor heat-related illness.	Non-Emergency. Evacuation considered Route of Convenience.
5. TRANSPORT PLAN:	
Air Transport: (Agency Aircraft Preferred) ☐ Helispot ☐ Short-haul/Hoist ☐ I Ground Transport:	ife Flight □ Other
•	bulance Other
6. ADDITIONAL RESOURCE/EQUIPMENT NEEDS:	
 □ Paramedic/EMT(s) □ SKED/Backboard/C-Collar □ Crew(s) □ IV/Fluid □ Other (i.e. splints, rope rescue, wheeled litter) 	11
7. COMMUNICATIONS: - Run Medical Emergency on Command - Coord	inate with air ambulance on CALCORD tone 6
8. EVACUATION LOCATION:	
- Lat/Long (Datum WGS84) EX: N 40 42.45' x W 123 03.24'	
- Patient's ETA to Evacuation Location:	
- Helispot/Extraction Size and Hazards:	
9. CONTINGENCY: If primary options fall, what actions can be implemented in co.	njunction with primary evacuation method? Be thinking ahead
REMEMBER: -Confirm ETA's of resources ordered -If air or ground ambulance is DELAYED: Package and transport p	ng to your level of training atient to rendezvous with incoming Ambulance.

TRAINING SPECIALIST MESSAGE

Tonight 10/16, at 2130 is the deadline for opening an active training assignment with the Training Specialist on this incident.

Monday 10/17 at 2130 will be the deadline for closing out training documentation.

Trainees who have not previously checked in with the TNSP should do so immediately.

Beat the Rush!!

Trainer / Evaluators: If as much work as possible has been completed in the position task book, you are <u>strongly</u> encouraged to take advantage of your time in camp and conduct the training close-out with the TNSP. It is not necessary to wait until demob!

Brad Smith
Training Specialist



Human Resource Message



Our time is getting shorter... How about our Tempers???

We can see the end in sight, although this has been an uncertainty for a while. Some are ready to leave; some are wishing it was longer.

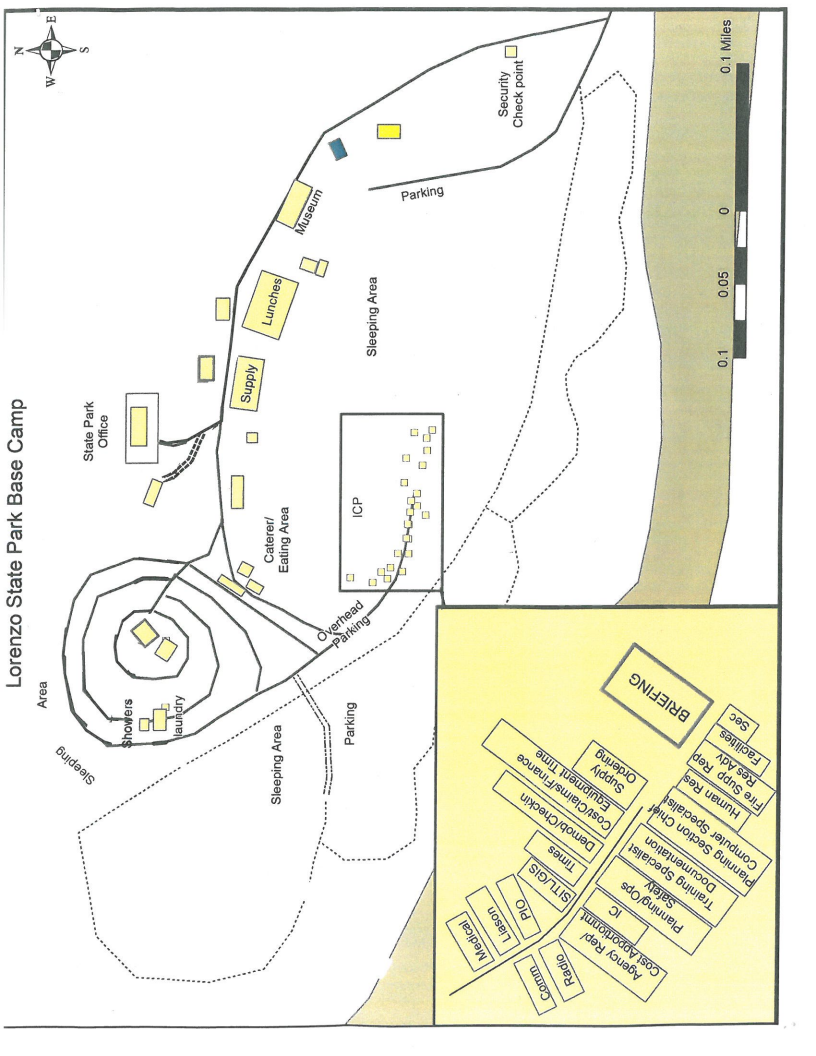
With the hard work and especially the changes taking place, it is easy to get on edge and "on the edge" with each other. Let's guard against that, and try to help each other out.

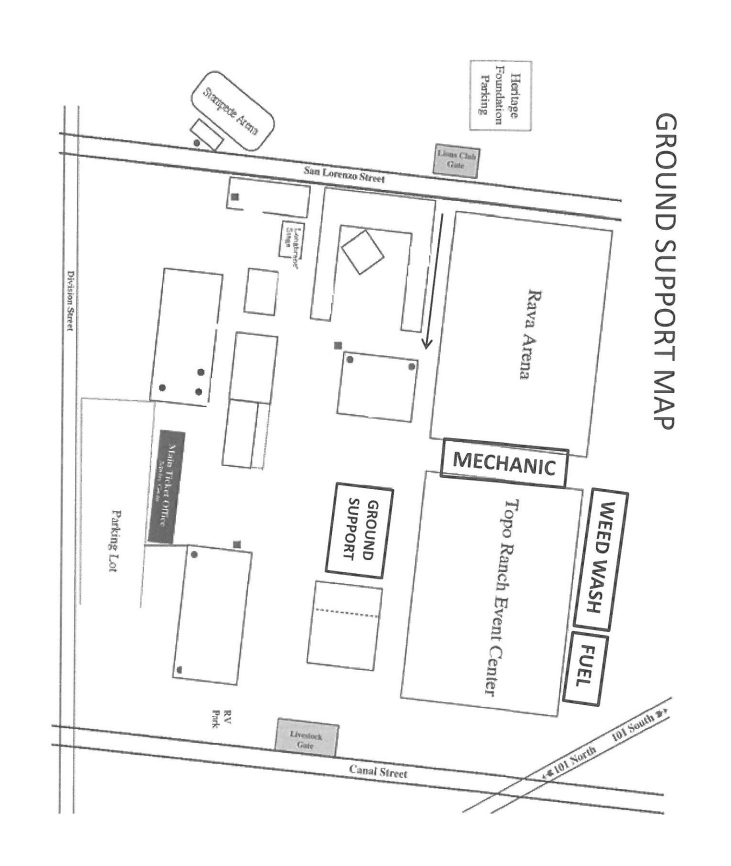
Take care and be safe.

In fire you can plan everything out to the minute, and a minute before that — everything changes.

Dan Felix-Division Chief

Janine Summy, HRSP, 509-429-1206 John Campbell, HRSP (T), 951-203-4367





Suppression Repair Treatments

These Suppression Repair Treatments are to be used in conjunction with the Soberanes Suppression Repair Treatment Map.

Dozer Line/ Firebreak

- Use small dozer and/or excavator to rehab line
- Pull back brush, berms and rocks, and spread over width of fire line
- When line cut through grassland: pull back berms and rocks, and spread over width of fire line
- Back blade berms perpendicular to fire line on moderate grades (0-10%)
- Install water bars/dips on all dozer lines over 10% slope (as per indicated by READ)
- Where grade is too steep or line too narrow for effective dozer work, slash and water bars will be hand constructed
- Machine and hand pile woody material into small burn-piles (no larger than 8' tall x 10' diameter covered with Clean Burn Craft Paper); placement determined by READ OR chip wood/brushy
 materials and disperse evenly along firebreak

Wilderness Dozer Line:

- Use small dozer and/or excavator to rehab line
- When line cut through brush: pull back brush, berms and rocks, and spread over width of fire line
- When line cut through grassland: pull back berms and rocks, and spread over width of fire line
- Back blade berms perpendicular to fire line on moderate grades (0-10%)
- Install water bars/dips on all dozer lines over 10% slope (as per indicated by READ)
- Where grade is too steep or line too narrow for effective dozer work, slash and water bars will be hand constructed

Non Wilderness Dozer Line Repair:

- If dozer line was a road before fire then maintain roadbed and drainage. Pull in berms and brush along roadside.
- If road was not present before fire then water bar, pull in berms, and disperse cut brush across fire line.

Hand Crew

- Use hand crews to complete rehab work
- Move displaced native material (soil & duff) back onto fire line
- Pull back brush and berms and spread over the width of break
- Leave tops of felled trees attached, this will appear more natural
- Cut water bars diagonal to fire line, where natural drains occur and construct as natural as possible. If possible, at natural drain direct outlet of water into a clump of brush or rocks
- For dozer line: slash and water bars will be hand constructed

Trail Maintenance:

- Use small dozer (e.g., D5) and/or excavator to rehab line
- Pull back brush, berms and rocks
- When line cut through grassland: pull back berms and rocks, and spread over width of fire line
- Back blade berms perpendicular to fire line on moderate grades (0-10%).
- Install water bars/dips on all dozer lines over 10% slope (as per indicated by READ)
- Where grade is too steep or line too narrow for effective dozer work, slash and water bars will be hand constructed
- Machine and hand pile woody material into small burn-piles (no larger than 8' tall x 10' diameter covered with Clean Burn Craft Paper); placement determined by READ OR chip wood/brushy materials and disperse evenly along firebreak.
- Reestablish hiking trail along road prism
- Repair cross drains where segments of trail have been affected by suppression activities

Jeep Trail Repair:

- Reestablish drainage
- Pull back brush, berms and rocks, and spread over width of jeep road
- Install tank-trap (as per indicated by READ)

Road Maintenance:

- Disperse or chip cut brush away from roadsides
- Maintain pre-existing road drainage

Repair Declined

- Private landowner has indicated that no repair should occur
- Check with Repair Group READS before travelling through this area

Department of Defense Dozer Line:

No suppression repair

Private Property Suppression Damage Reporting

If a private property owner needs to report damage to their property from fire suppression activities that has not been repaired, please have them call the following number:

(831) 385-5434, ext. 71243

INCIDENT NAME: SOBRANES FIRE INCIDENT NUMBER: CA-BEU-003422

		W	ATER U	ISAGE LOG			
DATE	AGENCY	AGENCY / VENDOR	RESOURCE ID	LOCATION	WATER SOURCE	GAL	PROPERTY OWNER
				3.500			
				TA1			
				- War			
-							1
				<u> </u>			
		(4)					
				- Miles d			

		5776					

Soberanes Telephone List 10/15/2016

Unit / Section	Name	Landline	Cell	Fax
Accommodations			400	
Air Ops		831-386-9478		
Check In		831-386-9488		
Communications Unit				
Comp/Claims, Finance		831-386-9430		
Cost, Agency Reps		831-386-9509		
Demob		831-386-9488		
Documentation		831-386-9436		
Facilities				
Ground Support				
IC		831-386-9490		
IT/Computer		831-386-9460		
Liaison				
Logistics		831-386-9465		
Medical/SOFR				
Operations/Planning Ops		831-386-9464		
Ordering		831-386-9405		
PIO		831-386-9407		
Plans				
Plans		831-386-9514		
Procurement				
Resource Advisor		831-386-9443		
Safety		831-386-9478		
Security		831-386-9495		
Situation/GISS		831-386-9414		
Supply		831-386-9434		
Time/Personnel		831-386-9484		
	For updates and	changes contact Comms		

10/15/2016 4:03 PM

10/16/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

EQUIPME	NT		
E-10675	0630	(PU)	ROSEBERRY 105036
E-10854	0700	(CHIP)	CHIP3 CECIL LOGGING
E-10676	0715	(EXCA)	EXCA2 VARIAN U1360
E-10670	0730	(EXCA)	EXCA2 GRAHAM
E-10057	0800	(EXCA)	EXCA GRAHAM
E-10668	0830	(EXCA)	EXCA2 WYATT 16
E-10671	0900	(EXCA)	EXCA2 WALBERG 315
E-10669	0930	(EXCA)	EXCA2 WALBERG
E-10452	1000	(DOZ2)	DOZ2 MOOSIOS
OVERHEA	AD.		
O-11667	0600	(RADO)	BERRY, CARLA
O-11632	0600	(SEC1)	EIVERS, REGAN
O-11593	0600	(SEC2)	ESCOBAR, WAYNE
O-11800	0600	(BCMG)	HARKLEROAD, JOHN A
O-11641	0600	(INCM)	MULLER, LESLIE
O-11804	0600	(BCMG)	OLEARY, GREG
O-11594	0600	(SEC2)	SMITH, DERRICK
O-11598	0630	(HEQB)	CANNING, CODY
O-11621	0630	(TFLD)	DOMINGUES, JERICK
O-11584	0630	(DIVS)	MARCKS, WILLIAM F
O-11786	0700	(DIVS)	GOGNA, NATE
O-11826	0700	(ORDM)	VALDOVINOS, JOSE
O-11637	0800	(SEC2)	BACA, JOHN D
O-11655	0800	(SEC1)	CHURCHMAN, JAMES M
O-11139	0800	(GMEC)	DORSEY, THOMAS
10/15/2016	20:26:27		Revision Date: 12/1

Revision Date: 12/19/2011

10/16/2016

TENTATIVE RELEASE

SOBERANES US-CA-BEU-003422

Revision Date: 12/19/2011

0800	(SEC2)	MANGHAM, NOLAN RYAN
0800	(SEC2)	ORR, MICHAEL
0800	(SEC2)	ROBINS, ANN
0900	(SEC1)	HODGES, JARED
0900	(PSCT)	LOPEZ, PHIL
0900	(RCDM)	WINN, DOUGLAS O
1400	(SEC2)	FOUNTAIN, LOVOYD
1600	(TFLD)	DUBOISE, JOSH W
	0800 0800 0900 0900 0900 1400	0800 (SEC2) 0800 (SEC2) 0900 (SEC1) 0900 (PSCT) 0900 (RCDM) 1400 (SEC2)

10/15/2016 20:26:27

UNIT LOG	1. Incident Name	2. Date Prepared	3. Time Prepared	
4. Unit Name/Designators	5. Unit Leader (Name and Po	5. Unit Leader (Name and Position)		
 Roster of Assigned Per 	rsonnel			
Name		S Position	Home Base	
, , , , , , , , , , , , , , , , , , , ,				
			V-10-4-4-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-7-	
-				
8. Activity Log				
Time		Major Events		
			- N. C.	
9. Prepared by (Name and Positio	on)			

ICS 214 3/2007

Time	Major Events	
2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1		
9. Prepared by (Name and Position)		

ICS 214 3/2007